Friday, 12/01/2007 7:13:27 AM

User:

Linda Lacelle

### **Process Sheet**

Customer **Job Number**  : CU-DAR001 Dart Helicopters Services

: 30249

**Estimate Number** 

: 10053

P.O. Number This Issue

: N/A

: 12/01/2007

S.O. No. : 1/1×

Prsht Rev. : NC

: NA First Issue : 24508 **Previous Run** 

Written By

Checked & Approved By

Comment

02.09.05

ÚRCHASED PARTS

Added DSK 066

**Project Number** 

**Part Number** 

**Drawing Name** 

**Drawing Number** 

**Drawing Revision** 

Material Due Date

KJ/RF

**PURCHASING** 

: NIA : 26/01/2007

: N/A

: D1

: D26001160

: D2600 REV D1

: 3" OUTER TUBE

160 Um:

Each

**Additional Product** 

Job Number:



Seq. #:

Description:

(L07/01/12

1.0

PG

Comment: PURCHASING

Issue P/0: <u>28</u>58

a) Extrude as per Dwg D2600

b) Material: 6061-T6 (QQ-A-200/8)

c) Minimum yield tensile strength = 35 ksi

d) Minimum ultimate tensile strength = 40 ksi e) Minimum elongation = 8%

f) Order at 160" long

g) Bon L Canada Inc. tool # 897121

h) To be packed per DSK 066

i) Pull test to ASTM standard B221 required.

j) Material certification is required

2.0

D26001160P

Extrusion Round 3" 206



1.0000 Each(s)/Unit Total: 160.0000 Each(s)

Comment: Qty.: Extrusion Round 3" 206

3.0

PACKAGING 1

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Receive & Inspect For Transit Damage Ensure material certification is attached



### **Dart Aerospace Ltd**

W/O:		WORK ORDER CHANGES												
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector							
Part No		DAD #: Fault Catagony	NCD: Voc	No DO	A. S	Data: (	7/22/12							

QA: N/C Closed: \_\_\_\_ Date: \_\_\_\_

NCR:		WORK ORDER NON-CONFORMANCE (NCR)											
·		Description of NC		Corrective Action Section B		Verification		Annzoval					
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector					
						,							
					)								

NOTE: Date & initial all entries

Date:

Friday, 12/01/2007 7:13:27 AM

User:

Linda Lacelle

**Process Sheet** 

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: 3" OUTER TUBE

Job Number: 30249

**Part Number:** D26001160

Job Number:



Seq. #:

**Machine Or Operation:** 

Description:

4.0

DIMENSIONAL CHECK

Comment: DIMENSIONAL CHECK

Inspect dimension per Dwg D2600

Check Pull test per Dwg D2600 for compliance page attached

Check hardness with Webster tester

5.0

PACKAGING 1

PACKAGING RESOURCE #1



**Comment: PACKAGING RESOURCE #1** 

Identify and Stock

Location: L6



6.0

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



n Andr

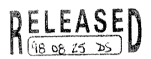
Dart Ae	rospace	Ltd						
W/O:			V	ORK ORDER CHANGES				
DATE	STEP	PRO	CEDURE CH	IANGE	Ву	Date Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	*	PAR #:	Fault Cat	tegory: NC	R: Yes N	lo DQA:	Date: _	
					QA: N/	C Closed:	Date: _	
NCR:		V	VORK ORI	DER NON-CONFORMANCE	E (NCR)			
		Description of NC		Corrective Action Section B	Verificat		n Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector

	WOTAT ORDER HOTE-GOTT ORIMATIOE (HOT)											
T	Description of NC Corrective Action Section B				Varification	Annroyal	Approval					
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector					
				:								
	STEP	STED Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Section A Initial Action Description	STEP Description of NC Section A Initial Action Description Sign &	STEP Description of NC Section A Section B Initial Action Description Sign & Section C	STEP Description of NC Section A Section B Section B Verification Approval Chief Eng					

NOTE: Date & initial all entries



DESIGN	RY .	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
CHECK	(ED	APPROVED	DRAWING NO. REV. D D2600 SHEET 1 OF 5
DATE			TITLE SCALE
98.0	8.20		EXTRUSION 1:1
Α		97.01.21	NEW ISSUE
В		97.09.09	CHANGE MATERIAL SPEC.
С		98.04.16	ADD D2600-3, UPDATE D2600-1 WIDTH, ADD DIE NO.
D		98.08.20	INCREASE MIN. UTS TO 40 KSI
ות		01-04-17	ADD PART NUMBERS & DIE NUMBERS &



#### GENERAL NOTES

1. MATERIAL: 6061-T6 (QQ-A-200/8)

MINIMUM YIELD TENSILE STRENGTH = 35 ksi MINIMUM ULTIMATE TENSILE STRENGTH = 40 ksi MINIMUM ELONGATION = 8 %

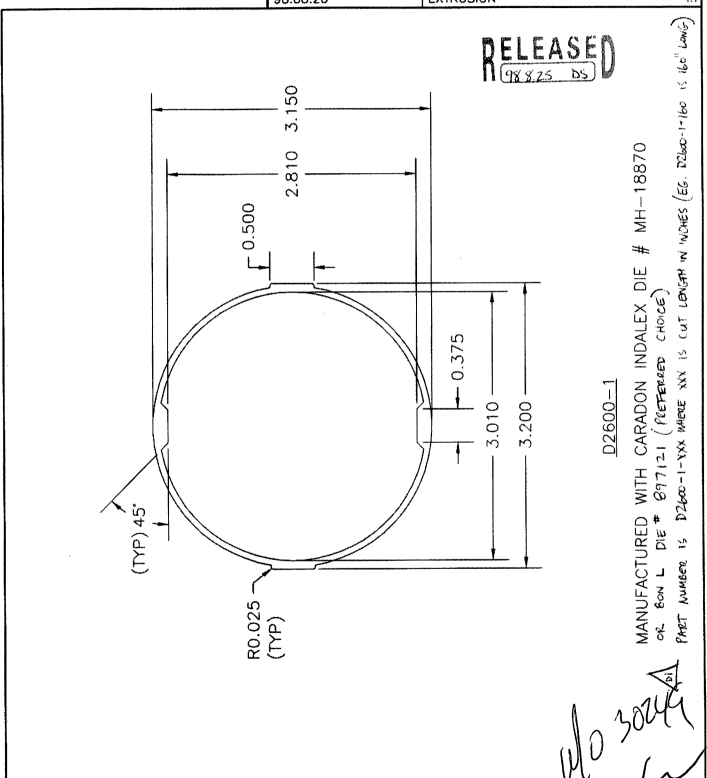
A SAMPLE FROM EACH BATCH WILL BE PULL TESTED TO ASTM STANDARD B221 BY AN APPROVED TESTING FACILITY TO ENSURE THAT THE BATCH MEETS THE ABOVE MINIMUM MECHANICAL PROPERTIES.

- 2. BREAK ALL SHARP CORNERS 0.010 MAX.
- 3. NO TOOLING MARKS.
- TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED.
- 5. ALL DIMENSIONS ARE IN INCHES.





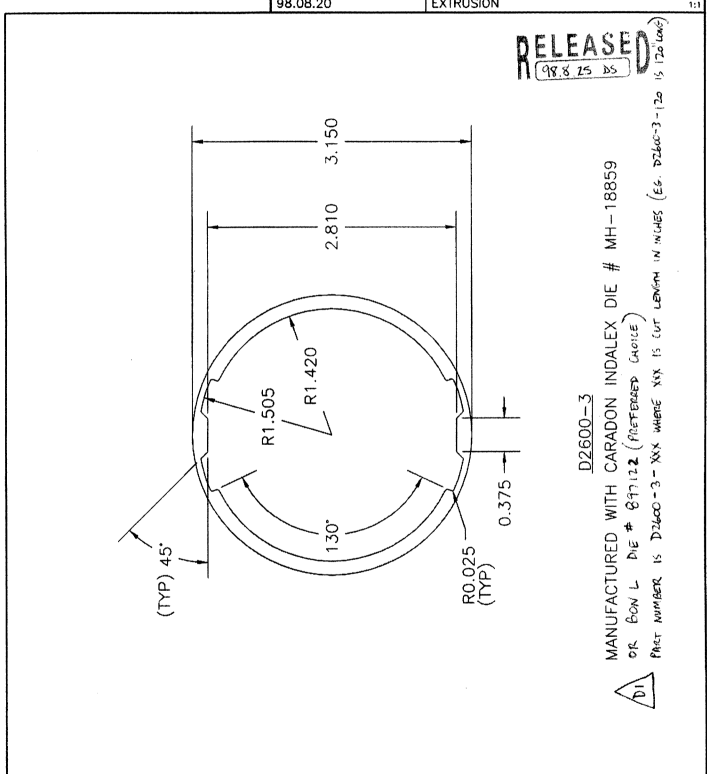
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DATE		TITLE	SCALE
98.08.20		EXTRUSION	1:1







DESIGN	DRAWN BY	<b></b>	OSPACE LTD ontario, canada
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KE	H	D2600	SHEET 3 OF 5
DATE	7	TITLE	SCALE
98.08.20		EXTRUSION	1:1







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SHEET 4 OF 5

GR 8 25 DS

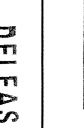
R1.505 ¬	\	
		45° (TYP)
		R0.150 (TYP)
2.810 2.670	-	- 0.070
		R0.025 (TYP)
		- 0.375

# D2600-5

MANUFACTURED WITH CARADON INDALEX DIE # MS-18871



PART NUMBER IS D2600-5-XXX WHERE XXX IS CUT LENGTH IN INCHES (EG. D2600-5-108 IS 108" LONE)



98.08.20

**EXTRUSION** 





DRAWING NO.

REV. D SHEET 5 OF 5

R1.505 45° (TYP) - R0.250 (TYP) 2.810 2.400 - 0.080 R0.025 (TYP) - 0.375

## D2600-7



MANUFACTURED WITH CARADON INDALEX DIE # MS-18872 PART NUMBER IS D2600-7-XXX WHERE XXX IS CUT LENGTH IN INCHES (EG. D2600-7-125 IS 125" LONG)

BON L CANADA INC.

THE WILLIAM L. BONNELL COMPANY, INC. BON L MANUFACTURING COMPANY SUBSIDIARIES OF TREDEGAR CORPORATION FILIALES DE LA CORPORATION TREDEGAR

ACCT# 00046024

SHIP TO/EXPÉDIÉ À

HAWKESBURY.

K6A 1K7

DART AEROSPACE LTD.

1270 ABERDEEN ST.

PHONE 613-632-3336



SOLD TO/VENDU À

HAWKESBURY

CN K6A 1K7

DART AEROSPACE LTD.

1270 ABERDEEN ST.

PHONE 613-632-3336

INVOICING COMPANY AND LOCATION **BUREAU DE FACTURATION** 

BON L CANADA INC 500 EDWARD AVENUE RICHMOND HIL ON

ON

CN

LOC/USINE

RIH

L4C 4Y9

SALESMAN/VENDEUR

59358

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\*0/P\*

\*\*\*\*

TRAILER NO./N° DE REMORQUE

57360

SHIPPING MANIFEST **BORDEREAU D'EXPEDITIO** MANIFEST DATE/DATE D'EXPÉDITION

01-23-07 MANIFEST NUMBER/N° D'EXPÉDITION REFER TO THESE NUMBERS ON ALL CORRESPONDENCE. RÉFÉREZ-VOUS À CES

565536 SALES ORDER NUMBER/N° DE COMM.

54641 SALES REP CREDIT REP REP. DU CRÉDIT REP. DES VENTES HAMBROOK, PAU

CUST SERVICE REP REP. RÉGIONAL DES VENTES REP. SERVICE CLIENTÈLE Burton D

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NUMÉROS POUR TOUTE CORRESPONDANCE.

905-508-3250

FIELD SALES REP

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**3** 



# BON L CANADA INC

500 EDWARD AVENUE RICHMOND HILL, ON L4C 4Y9

# CERTIFICATE OF COMPLIANCE

Cart Sat		Care No.	Sales Order	Page
01/23	******************	153933	54641	1
Date of the last		Bil No		Date
2858		00332049	54641010	1/23/07

Sold To 46024

DART AEROSPACE LTD. 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7 DART AEROSPACE LTD.
1270 ABERDEEN ST.
HAWKESBURY, ON K6A 1K7

**Cust Part** Item Description Part No. ten No D2600-1-160 160" Mill 6061 T6 DAA-897121-1 1.000 1132 KGS Gross Weight 5 PKG 723 M 178 PC 1.069 KG Net Civ Specification

AMS-QQ-A-200/8 & ASTM B221-00

Mechanical Tests: Bend/ Yield Tensile Test Drift HREW Conductivity %Elongation MPA / KSI MPA / KSI No. 93 .0 10.9 286.2 / 41.5 322.1 / 46.7 93 .0 10.9 283.5 / 41.1 322.1 / 46.7 Chemical Analysis: ZR GA CU .02 .000 .00 .009 .000 .006 .06 .06 .87 .10 .28 .28 .67

This will certify that the material described herein has been inspected and tested in accordance with Bon L Canada's standard sampling and testing procedures or in accordance with the requirements of any specifications forming a part of the material description to the extent indicated herein. Data of chemical composition for the material and test results from samples representative of the material are set forth above hereof or in any attachments hereto. This information shows that the material meets the applicable requirements. Inspection and test records are maintained on file. This certificate shall be deemed apart of and subject to the terms and conditions of warranty set forth on the reverse side of our order acknowledgement form. No other warranties are applicable.

D. VanBakel, QA Manager Signed for Bon L Canada